## TABLE OF CONTENTS

Volume 166

## ARTICLES

BANERJEE, A., ABHIK KUMAR SANYAL, and SUBENOY CHAKRABORTY	
/ Bianchi II, VIII, and IX Viscous Fluid Cosmology	259
BHATIA, P. K. / Non-Radial Oscillations of a Star	219
BISNOVATYI-KOGAN, G. S., T. A. LOZINSKAYA, and S. A. SILICH / Barrel-	
Like Supernova Remnants	277
CHAUBEY, U. S. and MAHENDRA SINGH / Spectrophotometry of AR Lacertae.	177
ČERNIS, K. / Interstellar Extinction in the Vicinity of the Reflection Nebula NGC	
1333 in Perseus	315
CRAIG, I. J. D., T. D. ROBB, A. D. SNEYD, and A. N. McCLYMONT / The	
Kink Instability in Infinite Cylindrical Flux Tubes: Eigenvalues for Power-Law	
Twist Profiles	289
DE WINTER, D. and P. S. THÉ / The Physical Properties of the Hα-Emission Line	
Stars: CD - 42°11721, KK Oph and XX Oph*	99
GHOSH, MITA, TARA BHATTACHARYYA, and B. BASU / Mass Depletion	
from the Nucleus of a Disk Galaxy and its Effect on the Outer Structure of the	
Galaxy	193
IVANENKO, I. P. and V. V. SIZOV / Modification of Gamma-Ray Spectrum in a	
Photon Field	17
KATZ, M. E., YU. I. FEDOROV, and M. STEHLÍK / Cosmic-Ray Propagation in	
Inhomogeneous Large-Scale Magnetic Fields: A Pitch-Angle Diffusion and	
Convection	49
MANSOUR, M. A. / Radiative and Free-Convection Effects on the Oscillatory	
Flow Past a Vertical Plate	269
NASI, E. and C. FORIERI / Synthetic HR-Diagrams for Massive Stars	229
NATH, ONKAR and H. S. TAKHAR / Propagation of Cylindrical Shock Waves	
under the Action of Monochromatic Radiation	35
NEGI, P. S., A. K. PANDE, and M. C. DURGAPAL / Trapping of Test Particles in	
Static and Spherical Space-Time Geometries	1
PEARCE, G., B. E. PATCHETT, and J. R. ALLINGTON-SMITH / Observations	
of SN1988A with the Faint Object Spectrograph on the 4.2 m William Herschel	
Telescope	41
PERDIOS, E. and V. V. MARKELLOS / Symmetric Doubly-Asymptotic Periodic	
Orbits at Collinear Equilibria	129
RAUTELA, B. S., B. B. SANWAL, and G. C. JOSHI / Dust Shell around F and G	
Main-Sequence Stars	13
RADWAN, AHMED E. and MOHAMED A. HALAWA / Magnetodynamic	
Stability of a Fluid Cylinder under the Lundquist Force-Free Magnetic Field	183

## TABLE OF CONTENTS

RAO, V. U. M. and K. SHANTHI / Bianchi Type-VI <sub>O</sub> Cosmological Models in Schwinger's Scalar-Tensor Theory	123
SAZHIN, S. S. and N. M. TEMME / Relativistic Effects on Parallel Whistler-Mode	125
Propagation and Instability	301
SHARMA, RAM KRISHAN / Periodic Orbits of the Third Kind in the Restricted	
Three-Body Problem with Oblateness	211
SHUKLA, P. K. and L. STENFLO / Parametric Coupling between Electromagnetic	
Ion-Cyclotron and Shear Alfvén Waves	93
SHVELIDZE, T. / First Experience in Automatic Spectral Classification Related to the Mega Program	59
	171
SRIVASTAVA, R. K. / Period Study of IT Persei	205
SRIVASTAVA, R. K. / Constancy of Period in TX Ceti VENKATESWARLU, R. and D. R. K. REDDY / Exact Bianchi Type-II Vacuum-	203
Cosmological Model in a Scalar-Tensor Theory of Gravitation	45
	43
VERHEEST, FRANK / Nonresonant Three-Mode Coupling as a Model for Double-Mode Pulsators	77
Double-Mode Pulsators	77
LETTERS TO THE EDITOR	
EL-LABANY, S. K. / A Linear Theory of Electron Flow in a Pierce Diode	337
ROMERO, C. and H. P. OLIVEIRA / A Comment on the Paper 'Exact Solutions in	
Brans-Dicke Theory: A Dynamical System Approach'	165
SELAK, S. and J. PEČARIĆ/ Does Physics Exhibit Its Negation?	331
SKALSKÝ, VLADIMÍR / Gravity and Inertia	159
SRIVASTAVA, S., N. SRIVASTAVA, S. D. DIXIT, and A. N. SRIVASTAVA /	
Intensity Variation of \$\lambda 5577 \hat{A} Line of Atomic Oxygen at Allahabad during	
Morning and Evening Twilight	151
WICKRAMASINGHE, N. C., F. HOYLE, and T. AL-JUBORY / An Integrated	
2.5-12.5 µm Emission Spectrum of Naturally-Occurring Aromatic Molecules	333
BOOK REVIEWS	
Bernstein, Jeremy and Gerald Feinberg (eds.), Cosmological Constants (JIŘÍ PODOLSKÝ)	343
Gruber, B. and R. Lenczewski (eds.), Symmetries in Science II (VLADIMÍR KARAS)	167
Kasten, V., Faszinierende Astronomie: Vom Sonnensystem bis an den Rand des	
Weltalls (HANS JOACHIM HAUBOLD)	167
Sugiura, K. and M. Kitamura, Le livre des étoiles en trois dimensions (HANS	
JOACHIM HAUBOLD)	168
List of Forthcoming Papers 169	, 345

